



chain nodes :

chain bonds :

exact/norm bonds :

18-19 18-20 20-21 22-23 24-25

exact bonds :

1-2	1-41	1-42	1-43	2-3	2-44	2-45	3-4	3-46	3-47	4-5	4-48	4-49	5-6	5-50	5-51	6-7
6-52	6-53	7-8	7-54	7-55	8-9	8-56	8-57	9-10	9-58	9-59	10-11	10-60	10-61	11-12		
11-62	11-63	12-13	12-64	12-65	13-14	13-66	13-67	14-15	14-68	14-69	15-16	15-70				
15-71	16-17	16-72	16-73	17-18	17-74	17-75	20-76	21-22	21-24	21-77	22-78	22-79				
23-80	24-40	24-82	25-81	26-27	26-109	26-110	26-111	27-28	27-107	27-108	28-29	28-105				
28-106	29-30	29-103	29-104	30-31	30-101	30-102	31-32	31-99	31-100	32-33	32-97	32-98				
33-34	33-95	33-96	34-35	34-93	34-94	35-36	35-91	35-92	36-37	36-89	36-90	37-38				
37-87	37-88	38-39	38-85	38-86	39-40	39-112	39-113	40-83	40-84							

Match level :

level :  
1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS  
11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS 17:CLASS 18:CLASS 19:CLASS  
20:CLASS 21:CLASS 22:CLASS 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS  
29:CLASS 30:CLASS 31:CLASS 32:CLASS 33:CLASS 34:CLASS 35:CLASS 36:CLASS 37:CLASS  
38:CLASS 39:CLASS 40:CLASS 41:CLASS 42:CLASS 43:CLASS 44:CLASS 45:CLASS 46:CLASS  
47:CLASS

48:CLASS 49:CLASS 50:CLASS 51:CLASS 52:CLASS 53:CLASS 54:CLASS 55:CLASS  
56:CLASS 57:CLASS 58:CLASS 59:CLASS 60:CLASS 61:CLASS 62:CLASS 63:CLASS 64:CLASS  
65:CLASS 66:CLASS 67:CLASS 68:CLASS 69:CLASS 70:CLASS 71:CLASS 72:CLASS 73:CLASS  
74:CLASS 75:CLASS 76:CLASS 77:CLASS 78:CLASS 79:CLASS 80:CLASS 81:CLASS 82:CLASS  
83:CLASS 84:CLASS 85:CLASS 86:CLASS 87:CLASS 88:CLASS 89:CLASS 90:CLASS 91:CLASS  
92:CLASS 93:CLASS 94:CLASS 95:CLASS 96:CLASS 97:CLASS 98:CLASS 99:CLASS 100:CLASS  
101:CLASS 102:CLASS 103:CLASS 104:CLASS 105:CLASS 106:CLASS 107:CLASS 108:CLASS  
109:CLASS 110:CLASS 111:CLASS 112:CLASS 113:CLASS